Vater Storage/Transport/Diversion Management] CALF	CALFED Bay-Delta Program Alternatives Summary of Actions							
	Alternative	Alternative	Alternative	Alternative	Actions Alternative	Alternative	Alternative	Alternative	Aiternative	Alternative
Water Storage ¹	A	В	C	D	E .	F	G	H	I	J
Convert one or more Delta islands to new invironmentally dedicated storage with creened diversion (acre-feet capacity)	100,000					300,000 to 400,000	100,000			••
Construct new upstream storage acre-feet capacity)	••	500,000 to 1,000,000	500,000 to 1,000,000	1,000,000 to 1,500,000					<u></u>	••
Construct new/expand existing downstream torage (acre-feet capacity)		500,000 to 1,000,000	500,000 to 1,000,000	500,000 to 1,000,000		••				••
Construct new in-delta storage acre-feet capacity)			**					300,000 to 600,000		
Construct offstream storage on the westside of the Sacramento Valley (acre-feet capacity)	**						••	•• .	6,000,000 to 8,000,000	••
Water Transport 1 Construct a new screened diversion facility with nulliple intakes on the Sacramento River pstream of the Delta for a portion of exports cubic feet per second (cfs) capacity)		**	15,000 to 20,000	15,000 to 20,000	-			••		15,000 to 20,000
Construct a new eastside conveyance facility to transport water around the Delta from the new iversion point to existing pumping plants in the south Delta (cfs capacity)			5,000 to 7,000						 -	15,000 to 20,000
ncrease existing eastside channel flow capacity o facilitate through-Delta water transport (in conjunction with <i>Flood Protection and Levee</i> Stabilization actions. (miles of channels)		••	eligible channels		50 to 100	**				
Construct a new unscreened diversion on the Sacramento River upstream of the Delta			**	••	15,000 to 20,000	**				
Construct, in stages, combined capacity liversion facilities on the Sacramento River upstream of the Feather River confluence) and on the Feather River (upstream of the cacramento River confluence) (cfs capacity)				•-		**	7,000			
Construct East Valley conveyance facility in tages along the foothills from new diversions to ne Merced River with an intertie constructed to ne Delta-Mendota canal and California queduct (cfs capacity)	•	· ••		. ••			5,000 to 7,000	-		
construct interconnections with eastside water sers and between East Valley conveyance acilify and eastside projects (e.g. Mokelumne queduct, Hetch Hetchy, New Melones)	••	••	••		•••		prioritized areas			·
convert selected Delta islands into an inter- onnected storage and conveyance system xtending from a northern diversion located on re Sacramento River (near Hood or Freeport) to the existing export facilities in the south Delta	-	•• •	-			••	-	prioritized areas		<u></u>

Water Storage/Transport/Dive	ersion Manago	ement	CALFED Bay-Delta Program Alternatives Summary of Actions						•	
	Alternative	Alternative	Alternative	Alternative	Alternative	Alternative	Alternative	Alternative	Alternative	Aitemative
Nater Storage 1	A	В	С	Ð	E	F	G	н		J
construct multiple new screened diversions at arious points within the Delta between the xisting south Delta facilities and the acramento River (cfs capacity)	-				••			5,000		••
onstruct a new screened diversion facility on e Feather River system located at Thermolito iterbay to divert wet weather water and onstruct a conveyance facility to transport ater from the new diversion to new offstream orage on the west side of the Sacramento alley (cis capacity of system)	.					-		-	2,000 to 7,000	
onstruct a new screened diversion facility on the Sacramento River system located at Shasta ake and a new conveyance facility to transport atter from the new diversion to new offstream torage on the west side of the Sacramento alley (cfs capacity of system)	-			**				••	5,000 to 10,000	••
nemove Glenn-Colusa Irrigation District and ehama-Colusa Canal diversions from the acramento River and connect those users to be conveyance and storage facilities			,			••		••	for this alternative only	
construct a new west-side conveyance facility transport water from the new offstream torage around the Delta to existing pumping lants in the south Delta (cfs capacity of system)		••		**			-	-	10,000 to 15,000	-
Vater Diversion Management ¹										
cquire about 100,000 acre-feet of water from illing sellers in the San Joaquin Valley, or evelop 100,000 acre-feet from expanded urface water or groundwater storage	Essential Element ²	Essential Element	Essential Element	Essential Element	Essential Element	Essential Element	Essential Element	Essential Element	Essential Element	Essential Element
mprove CVP and SWP operations through predation control and coordinating operations	Essential Element	Essential Element	Essential Element	Essential Element	Essential Element	Essential Element	Essential Element	Essential Element	Essential Element	Essential Element
nprove fish salvage procedures using best yailable technology	Υ	Y	Y	Y		Y	Y		••	
nprove real-time monitoring for fish species i concern and modify diversions to void fish entrainment	Essential Element	Essential Element	Essential Element	Essential Element	Essential Element	Essential Element	Essential Element	Essential Element	Essential Element	Essential Element
expand permitting pumping capacity of the SVP and SWP south Delta facilities to their all physical capabilities		Υ	Y	Y	Υ		••			••

Footnotes

- 1. Some activities include additional sub-activities explained in greater detail in the detailed descriptions of the alternatives.

 2. "Essential Elements" are non-quantified activities included in every alternative above the core level of implementation.

 "Y" means the activity will be implemented uniformly across those alternatives in which it is included.

"--" means that the activity is not included as part of the alternative.

The units for each activity can be found in the lefthand column, following the activity description